X. A method for constructing a data connection between an integrated household control system (1) and a data terminal (2) located outside the base of the integrated household control system,

5 Cubbi

characterized in that

- the data terminal (11) is mobile and is coupled with a likewise mobile position determining device (14), and
- the data terminal (11) is controlled by the position determining device (14) in such a way that if the distance from the household control base drops to a predetermined limit value, or if one reaches a predetermined region surrounding the household control base, the construction of the data connection with the integrated household control system (1) is automatically initiated via a mobile interface (18) of the data terminal.
- The method of claim 2, characterized in that the data connection between the data terminal (11) and the integrated household control system (1) is constructed via a mobile radio network.
- The method of claim 1, characterized in that the data connection between the data terminal (11) and the integrated household control system (1) is constructed via the internet.

5

ľ.ħ

25

КI

The method of claim 1, characterized in that for data traffic which trips an alarm in the data terminal (11), a data connection with the data terminal (11) is constructed beginning at the integrated household control system (1), unless a data connection already exists in the opposite direction.

S. The method of claim 1, characterized in that the mobile data terminal (11) is disposed in a motor vehicle (10).

 \mathcal{E} . The method of claim \mathcal{X} , characterized in that a computer serves as the data terminal (11).

7. The method of claim \$\frac{1}{2}\$, characterized in that the computer also serves to control motor vehicle functions.

 ${\mathcal B}$. The method of claim ${\mathcal X}$, characterized in that an internet telephone serves as the data terminal (11).

7. The method of claim \mathcal{V} , characterized in that at least one component of a mobile navigation device (15) serves as the position determining device (14).

10. The method of claim X, characterized in that at least one component of a mobile station of a mobile radio system serves as the position determining device (14).

11. The method of claim %, characterized in that if the distance between the mobile data terminal (11) and the household control base drops to the predetermined limit value, or if a predetermined region surrounding the household control base is

(1.72LE

5

predetermined region surrounding the household control base is reached, the home page of the integrated household control system (1) is automatically started by a browser (12) that belongs to the data terminal (11).

A data terminal for remote control of an integrated household control system, characterized in that

- the data terminal (11) is mobile and is coupled with a mobile position determining device (14), which has an evaluator which if the distance from the household control base drops to a predetermined limit value, or if a predetermined region surrounding the household control base is reached, automatically outputs a control signal, and
- the data terminal (11) has an initiating device (13), which upon reception of the control signal initiates the construction of a data connection with the integrated household control system (1).
- 12. The data terminal of claim 12, characterized in that as its initiation device (13), it has a browser (12), which can be started by the control signal and is provided for the automatic construction of a data connection with an integrated household control system (1) via the internet.
- The data terminal of claim 12, characterized in that as its initiation device (13), it has a mobile station in a mobile radio network.

br. 1ste

15. The data terminal of claim 12, characterized in that as its initiation device (13), it has a mobile internet telephone.

33

31

16. The data terminal of claim 12, characterized in that the position determining device (14) has at least one component of a mobile navigation device (15).

29

H 1

17. The data terminal of claim 12, characterized in that the position determining device (14) has at least one component of a mobile station of a mobile radio system.